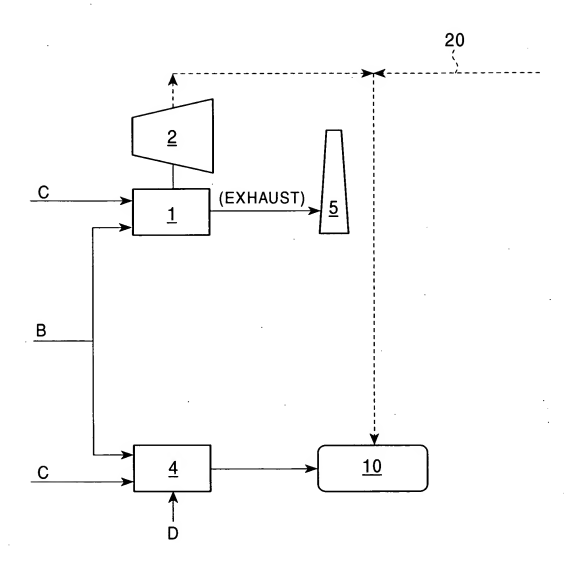
Tsuguhiko Nakagawa
Sheet I of I I
Docket No. JFE-04-1314
Piper Rudnick LLP (215) 656-3381

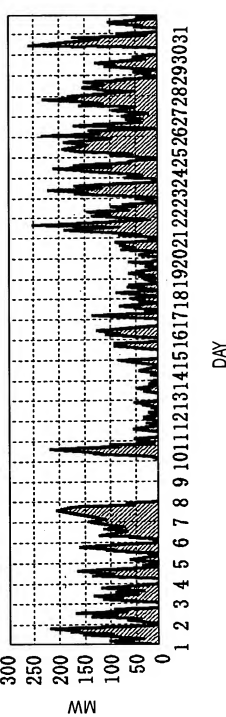
10/519086

 $1 \angle 11$

FIG. 1







Sheet 3 of 11 Docket No. JFE-04-1314 Piper Rudnick LLP (215) 656-3381

3/11

FIG. 3

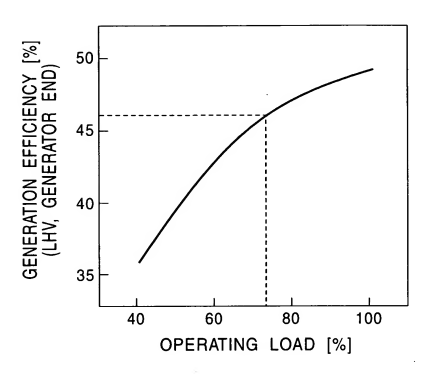
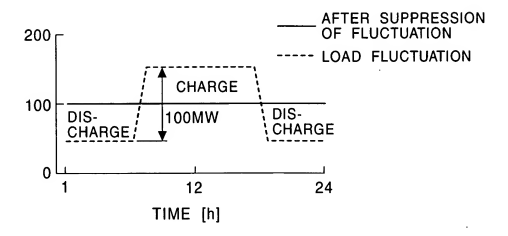


FIG. 4



10/519086

NIGHTTIME

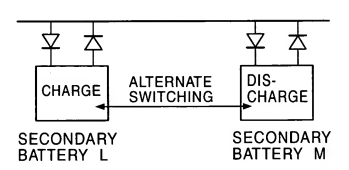
Tsuguhiko Nakagawa Sheet 5 of 11 Docket No. JFE-04-1314 Piper Rudnick LLP (215) 656-3381

5 / 11

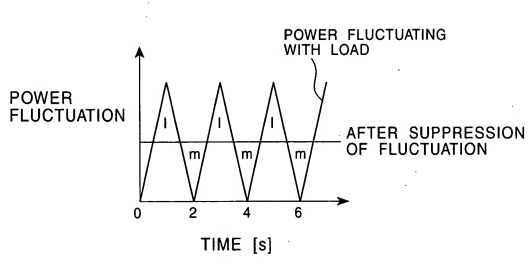
10/519086

FIG. 6

(a)



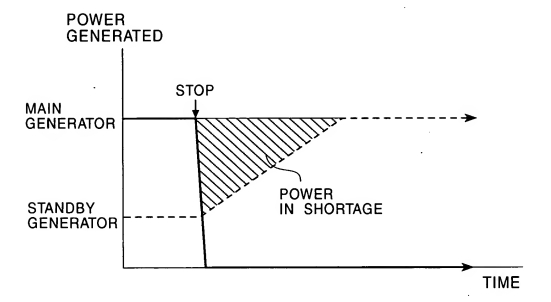
(b)



Tsuguhiko Nakagawa Sheet 6 of 11 Docket No. JFE-04-1314 Piper Rudnick LLP (215) 656-3381

10/519086

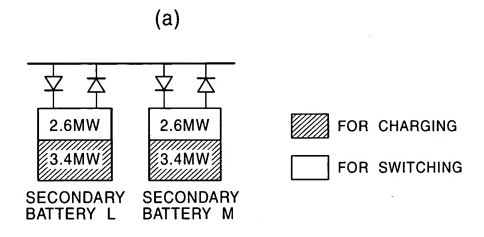
FIG. 7

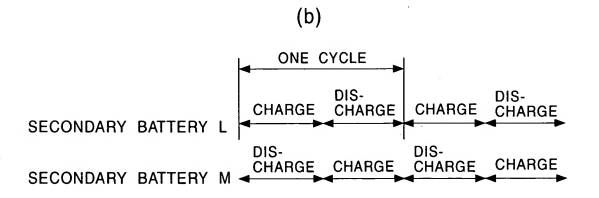


Tsuguhiko Nakagawa Sheet 7 of 11 Docket No. JFE-04-1314 Piper Rudnick LLP (215) 656-3381

10/519086

FIG. 8





Tsuguhiko Nakagawa Sheet 8 of 11 Docket No. JFE-04-1314 Piper Rudnick LLP (215) 656-3381

10/519086

8 / 11

FIG. 9

(a)

2.6MW

2.6MW

2.6MW

FOR CHARGING

6.8MW

FOR SWITCHING

SECONDARY SECONDARY
BATTERY L BATTERY M BATTERY N

SECONDARY BATTERY L

ONE CYCLE

CHARGE CHARGE CHARGE CHARGE

DISCHARGE CHARGE CHARGE

CHARGE CHARGE

SECONDARY BATTERY M

STANDBY

SECONDARY BATTERY N

Tsuguhiko Nakagawa Sheet 9 of 11 Docket No. JFE-04-1314 Piper Rudnick LLP (215) 656-3381

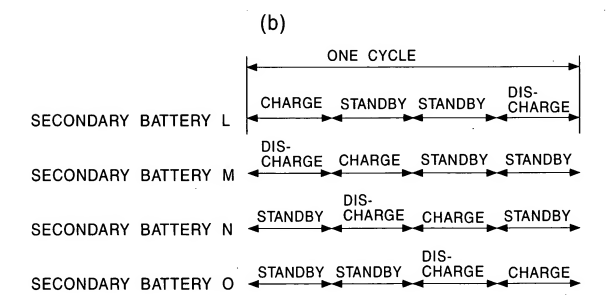
10/519086

9 / 11

FIG. 10

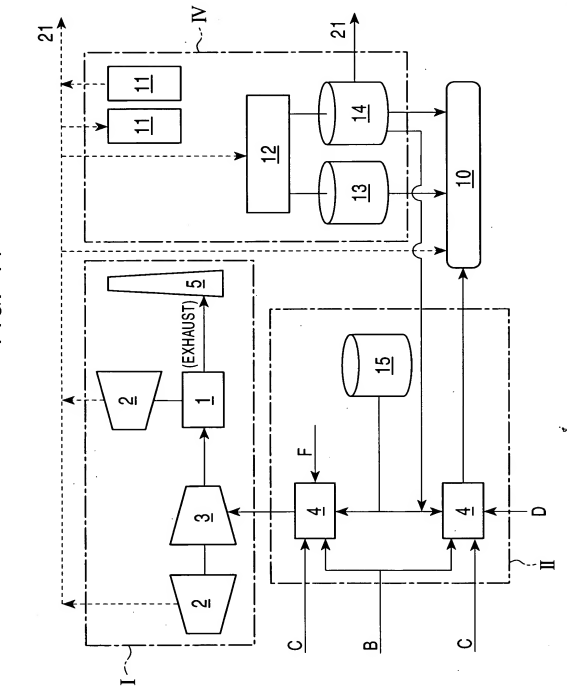
2.6MW 2.6MW 3.0MW 5.0MW FOR CHARGING

0.4MW 0.4MW FOR SECONDARY SECONDARY BATTERY L BATTERY M BATTERY N BATTERY O



METHOD FOR SUPPRESSING POWER FLUCTUATION AND POWER GENERATING FACILITY THEREFOR
Tsuguhiko Nakagawa
Sheet 10 of 11
Docket No. JFE-04-1314
Piper Rudnick LLP (215) 656-3381

10/519086



METHOD FOR SUPPRESSING POWER FLUCTUATION AND POWER GENERATING FACILITY THEREFOR
Tsuguhiko Nakagawa
Sheet 11 of 11
Docket No. JFE-04-1314
Piper Rudnick LLP (215) 656-3381

11 / 11

